Electronic Acknowledgement Receipt				
EFS ID:	2664126			
Application Number:	10520539			
International Application Number:				
Confirmation Number:	9281			
Title of Invention:	Food partical encapsulation preserving volatiles and preventing oxidation			
First Named Inventor/Applicant Name:	Sean Mark Dalziel			
Correspondence Address:	El du Pont de Nemours and Company Legal - Patents 4417 Lancaster Pike - Wilmington DE 19898 US -			
Filer:	James L. Cordek			
Filer Authorized By:				
Attorney Docket Number:	CL2150 USPCT			
Receipt Date:	03-JAN-2008			
Filing Date:	05-JAN-2005			
Time Stamp:	11:21:34			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				
Submitted with Payment	yes			

Deposit Account

\$640

Payment Type

Payment was successfully received in RAM

RAM confirmation Number		5587	5587				
Deposit Account		500421	500421				
Authorized Use	er						
The Director of	the USPTO is hereby authorized	to charge indicated fees and	credit any overpaym	ent as follow	vs:		
Charge a	ny Additional Fees required under 37	C.F.R. Section 1.21 (Miscellane	ous fees and charges)				
File Listing	j:						
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl		
1		CL2150US_Amendment3Ja	337238	yes	8		
.		n2008.pdf	fecle082401d7dc46b4d1738a708e3c7 4a5820e9	,	9		
	Multipa	rt Description/PDF files in	.zip description				
	Document De	scription	Start	End			
	Amendment - After No	n-Final Rejection	1	1			
Claims		s	2	3			
	Applicant Arguments/Remarks	Applicant Arguments/Remarks Made in an Amendment			8		
Warnings:							
Information:							
2	Terminal Disclaimer Filed	CL2150TD_on7163708_3Ja n2008.pdf	71100	no	1		
-			occ4d506b8d03240434a1doda3f618f70 0645eeb				
Warnings:							
Information:							
3	Terminal Disclaimer Filed	CL2150TD_on10_523225_3 Jan2008.pdf	77270	no	1		
			664d9267db2678526d90611c0ac670d5 026d0f1				
Warnings:							
Information:							
	Terminal Disclaimer Filed	CL2150TD_on10_521002_3 Jan2008.pdf	77265	no	1		
4			e5ad59c727f9cb05d06704269e6e7b0 39774df6				
Warnings:							
Information:							
	Terminal Disclaimer Filed	CL2150TD_on10_524673_3 Jan2008.pdf	76985	no	1		
5			cat5ab7ae5ceb00ebb48ee4205068381 1bd75361				

Warnings: Information:

		Total Files Size (in bytes): 648203					
Information:							
Warnings:							
6 Fee Worksheet (PTO-06)	ree Worksheet (FTO-00)	lee-ino.pai	a76761c2a0te4717eb657116543070e0c 7712b5e	1	2		
	fee-info.pdf	8345	no	2			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filling date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filling Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filling date of the application.